In the Claims:

Please amend the claims as indicated

 (Currently amended) An apparatus for switching library managers, the apparatus comprising:

a communications module configured to receive a directive to transition library management functions from a first library manager to a second library manager, the communications module further configured to communicate with the first library manager, the second library manager, and a host computer.

a control module configured to direct the first library manager to reject data transaction commands while <u>allowing the first library manager to complete previously accepted data transaction commands and maintaining atheses storage device in a state responsive to data transaction actions; also suspend the library management function of the first library manager; and activate the library management function of the second library manager.</u>

- (Original) The apparatus of claim 1, further comprising a timing module, the timing module configured to receive a timeout directive, and to initiate a timeout period.
- (Original) The apparatus of claim 2, wherein the control module is configure to suspend the library management function of the first library manager responsive to the completion of the timeout period.
- (Original) The apparatus of claim 1, wherein the first library manager is configure to store an accepted data transaction command.
- (Original) The apparatus of claim 4, wherein the first library manager is configure to execute a previously accepted data transaction command.

- (Original) The apparatus of claim 4, wherein the control module is configure to terminate the processing of the previously accepted data transaction command.
- (Original) The apparatus of claim 4, wherein the control module is configure to transfer accepted data transaction commands from the first library manager to the second library manager.
- (Currently amended) The apparatus of claim 1, wherein the first library manager is configure to accept a <u>specifiedselect</u> data transaction command type.
- (Original) The apparatus of claim 1, wherein the control module is configure to terminate the library manager transition.
- 10. (Currently amended) An apparatus for switching the library manager of a data library, the apparatus comprising:
- a storage device responsive to a first library manager and a second library manager, wherein the storage device retrieves and stores data; and
- a transition manager module configured to receive a directive for a library manager transition; command the first library manager to reject data transaction commands while allowing the first library manager to complete previously accepted data transaction commands; maintain the storage device responsive to data transaction commands; and command the second library manager to receive data transaction commands.
- (Currently amended) The apparatus of claim 10, wherein the first library manager is further configured to accept a <u>specified</u>select data transaction command type.

12. (Currently amended) An apparatus for switching library managers, the apparatus comprising:

means for managing a data transaction command;

means for completing a data transaction command;

means for rejecting a data transaction command;

means for maintaining the completing means responsive to data transaction commands:

means for <u>directing a first managing means to reject data transaction commands</u>
while allowing the first managing means to complete previously accepted data transaction
commands and; and

means for activating the library management functions of a second managing means.

- (Original) The apparatus of claim 12, further comprising means for storing the data transaction command;
- (Original) The apparatus of claim 12, further comprising means for executing the stored data transaction command.

15. (Currently amended) A system for switching library managers, the system comprising: a first library manager configured to accept and execute a data transaction command; a second library manager configured to accept and execute the data transaction command:

a storage device configured to receive the data transaction command from the first library manager and the second library manager; and

a transition manager module configured to receive a directive for a library manager transition; direct the first library manager to reject data transaction commands while <u>allowing</u> the first library manager to complete previously accepted data transaction commands and maintaining the storage device responsive to data transaction commands; suspend the library management function of the first library manager; and to activate the library management function of the second library manager.

- 16. (Currently amended) The system of claim 15, wherein the first library manager is further configured to accept a <u>specifiedselect</u> data transaction command type during a library manager transition.
- 17. (Original) The system of claim 15, wherein the transition manager module is configured to notify a host computer that the library manager transition is in process.
- 18. (Original) The system of claim 15, wherein the transition manager module is configured to suspend the library manager transition; to direct the first library manager to accept data transaction commands; and notify the host computer that the first library manager is accepting data transaction commands.

19. (Currently amended) A method for switching library managers, the method comprising: rejecting a data transaction command; maintaining a storage device responsive to the data transaction command; rejectsuspending data transaction commands at the library management functions of a first library manager while allowing the first library manager to complete previously accepted data transaction commands; and

- activating the library management functions of a second library manager.
- (Original) The method of claim 19, further comprising notifying a host computer that the library manager transition is in process.
- (Original) The method of claim 19, further comprising informing a host computer that the library manager transition is complete.
- 22. (Canceled)
- (Original) The method of claim 22, further comprising terminating execution of the previously accepted data transaction command.

24. (Currently amended) A computer readable storage medium comprising computer readable program code for switching library managers, the program code configured to: reject a data transaction command for access to a storage device, the storage device configured to complete data transaction commands;

maintain the storage device responsive to the data transaction command;

rejectsuspend data transaction commands at the library management functions of a first library manager while allowing the first library manager to complete previously accepted data transaction commands; and

activate the library management functions of a second library manager.

- 25. (Original) The computer readable storage medium of claim 24, wherein the program code is further configured to notify a host computer that a library manager transition is in process.
- 26. (Original) The computer readable storage medium of claim 24, wherein the program code is further configured to inform the host computer that the library manager transition is complete.
- (Currently amended) The computer readable storage medium of claim 24, wherein the
 program code is further configured to accept a <u>specified</u>seleet data transaction command
 type.
- (Original) The computer readable storage medium of claim 24, wherein the program code is further configured to store an accepted data transaction command.
- 29. (Canceled)

30.	(Currently amended) The computer readable storage medium of claim $[[30]]\underline{24}$, wherein
	the program code is further configured to terminate the execution of the accepted data
	transaction command.